by purgetives were tried out of doors; but on the admission of the patient to hospital, he was pleced in a warm bath, then ice was tried, and, finally, chloroform, with no ameliaration whatever of the symptoms.

As the sickness continued (though there was no other very pressing symptom to call for operative interference, as Mr. Stanley observed to his class), he decided to operate, as It is classes better, he said, to operate too corly rather than too late. Every kind and medification of the toxis had failed. Mr. Lawrence ogreed with Mr. Stanley in the propriety of operation, as a last resource; Mr. Peget also seemed to be of entirely the same opinion as alls collectues.

The cose, es to the seat of stricture, was semewhat doubtful. But if, under the effect of chloreform, the gut did not go back, Mr. Stanley proposed to cut down on the sent of stricture without opening the see. An inesisten, accordingly, on inch end n helf long, was mede, without opening the see, over the eldominal ring. The operation is, perlaps, thus far an illustration of the fact which is seen every week in hespitals, that there is really no mathemetical rule la hernio, as well pointed out especially by Mr. Ward, at the London Hospital, ss to opening the sac, or not opening the sac; nad that even though we seinc-times do not open the sac, one may do mischief by working in the dark; we may thus, for insteace, return a portion of sphacelated ementum, or even c bowel on the point of bursting, or, as in this ceso, be cutting a stricture where really none existed.

In the present ease, after this usual operation by Incision, se as not to open the sac, Mr. Stanley found he could still make an impression on the hernic. He then, as it would not go up, opened the sac, when the cause of the strangulotion was apparent in the shape of a quantity of fluid, fully ten ounces, in the eac, joined to a merely thickened neck to the see, the latter proventing the fluid getting back into the abdomen, and causing constriction of the latestine, or a

sort of hydrostatic pressure, equal all round.

Could this fluid hare been diagnosed early, it might have been a question how it should be executed. The intestine, however, was healthy, which is a very cardinal point in all such operations, ond as such, it was easily end satisfactorily reduced. The man had large doses of purgatives out of doors, which did not act, of course, but which, It was feared, would not now with consider-

able force.

Mr. Stanley and Mr. Lawrence hove seen, perhaps, es many eases of hernia as any other two surgeons in Europe. We were, necordingly, very much interested in some hedside observatione incidentally made by Mr. Stanley in this case, more especially as to the use of purgatives after operation. The general result, he thinks, is a curious instance of the success of arguing from false promises, or arguing la a circle, but some necideat brenking up the magic ring. Mr. Stnaloy recollects the times of Mr. Abernothy, when a series of discussions of a grave nature arcse as to the best character of purgative to be administered after hernic operation; manna, sonna and salts, colcoyath, croton oil, had each its doughty champion. "I have bushels of such cases," soid Mr. Staaley, " where the fatal peritonitis may be traced to the drastic purge. There were reguler pitched bettles for the couse of Glauber's salt, shorium, or croten cil, as the case might be, till it began to appear that the manna and megnesia men, the weak appriorite, carried the day. Some one then suggested no purgetive at oll: thet, I need not say now, is the right treatment. Purgative medicine is almost sure to do mischief if prescribed hefore the fourth day, and even then it must be a mild warm water enema."

Aug. 6th. With the exception of some cough, he progresses very favourably. -Assoc. Med. Journ., Aug. 9, 1856.

32. Successful Operation for the relief of Internol Strangulotion.—The following case is quoted from the Gazzetta Medica Itoliana in the Gazette Medicale for Dec. 1, 1855.

A robust countryman, aged 40, had congcaited inguined hernia on the loft side. On Soptomber 7, 1854, he was attacked with borborygmi, which wore usually promonitory of the descent of the hernia. In a short time, the hernia descended, end wes ettended with vemiting and violent pain. He was seen by

n medioal man, who found the following symptoms: repeated vomiting, violent thirst, fover, tumofaction of the altdomen, and a small tumour in the left grelo. Two bloodlettings, caster oil (which was rejected), poultiess, ice, enemath, and purgntives, were all tried without offeet. On Sept. 9th the symptoms continued, and he was bled again. On Sept. 12th, the vomitings continued; there was no alvine evacuation; the skin was nearly cold, and the pulse low; the countenance and spirits were depressed; the abdomon was extremely tense, the swellen intestines forming irregular projections. The left inguinal region was perfectly free and painless; the finger passed easily into the external ring. Along the left line fossn there was a little pufficase, but altogether loss than in many other parts of the abdomen. The patient stated that, ofter the first two bleedings, the hernia had receded spontaneously, and that he had felt no more pain in the part. The existence of an internal strangulation was suspected; and croton oil was rubbed ever the abdomen, and given internally, without any effect. In the exemine, an energiation was determined on.

effect. In the ovening, an operation was determined on.

The patient having been ploced under the influence of chloroform, M. Boneller indee, at the level of the loft iliae fossa, n large transverse lucision, st the height of about ten centimètres (four inches). A mass of small intestice escaped from the wound; but in this there was found no obstruction. M. Borelli then introduced nearly his whole hand into the abdomen by the side of the umbilicus, and discovered the strangulation, in the form of a very firm and tight ring eneiroling the latestine. This was divided by a bistoury, the intestines were realised, and the wound in the abdomen was closed by sutures.

tight ring enoiroling the latestine. This was divided by a bistoury, the intestines were replaced, and the wound in the abdemea was closed by sutures. The operation was followed by relief from the veniting. The distension and pain of the abdemen coatiaued two days, during which there was no alvine evacuation. Enomata, poultices, mercurial inunction, calemel and jalap, were employed, with the result of obtaining motions. On Sept. 15th, the patient was filed twice. On Sept. 16th, the abdemen was greatly distended, and the patient's strength was much prestrated. Enemata, with caster oil, produced avacuations, which were followed by improvement in the symptoms. The patient had a relapse, which was suspected to be due to indigestion; he had also an attack of intermittent fevor. He recevered from these, however, and was able to leave his bed early in October.—Assoc. Mcd. Journ., Jan. 19th, 1856.

33. Prolapsus Ani. By Prof. Syme.—About three years age Dr. Dick, of Mid-Calder, called upon ma with a gentleman suffering from an enormous protrusion of the rectum, which he had been led to regard as irremediable, and which at first sight cortainly appeared to be so. A slight expulsive effort brought into view the tumour, which in size and form resembled a large coccanut. It bad a firm consistence, rough irregular curface, dark brown colour, and centing of bloody mucus, so as to be more like a malignant growth than a simple descent of the bowel. Nevertheless, being satisfied from the history of the ense that the discose was of the latter kind, I hold out the prospect of beceficial treatment, and the patient readily promised submission to whatever I should propose.

The intoguments round the anus being greatly relaxed and thickened, so as to constitute a number of pendulous folds, I removed all this redundant texture by repeated applications of the scissors, not in a circular direction, but pointed from the circumference towards the centre of the orifice. This would have been a painful operation if performed on a conscious patient, but, being executed under the influence of chloroform, was accomplished without suffering, and also the difficulties attendant upon involuntary straining. I then enjoined the necessity of strictly maintaining the horizontal posture, and of abstaining from food beyond what was absolutely requisite. The lowels were not disturbed for several days, and at the end of this time were evacuated without any protrusion or difficulty, in consequence, no doubt, of the intestinal contending their natural condition, while the sphineter was no longer impeded in the discharge of its duty. In the course of a few weeks, the patient felt able to resume his service in an office of the government in London, where he has ever since been employed, and folt so well as to enter into the matrimonial